

2115Ti, 2115QTi, 2115PTi, 2125PTi and 2125QTi Air Impact Wrench Parts List

Item	Part Description	Part Number	Item	Part Description	Part Number
	Housing Assy (2115Ti)	2115Ti-A40	7	Retaining Ring	4E-6
	Housing Assy (2115QTi)	2115QTi-A40	8	Front Rotor Bearing	2131-97
	Housing Assy (2115PTi)	2115PTi-A40	9	Rear Rotor Bearing	R00H-97
	Housing Assy (2125PTi)	2125PTi-A40	10	Cylinder	2112-3
	Housing Assy (2125QTi)	2125QTi-A40	11	Rotor	2112-53
1	Housing	-	12	Vane Pack (set of 6)	2112-42-6
3	Nameplate		+ 13	End Plate	2112-11
4	Information Label		14	Hammer Case Gasket	2112-36
5	Warning Label		+ *	Hammer Kit (2115Ti and 2115QTi)	2115-THK1
23	Motor Gasket			Hammer Kit (2115PTi)	2115PTi-THK1
24	Reverse Valve			Hammer Kit (2125PTi)	2125PTi-THK1
24A	O-Ring, Reverse Valve (top)			Hammer Kit (2125QTi)	2125QTi-THK1
24B	O-Ring, Reverse Valve (bottom)		14	Hammer Case Gasket	
29	Button Kit		15	Hammer (2)	
2	Screw, Hammer Case (4 required)	2115-638	15A	Hammer Pin (2)	
3	Nameplate (2115Ti)	2115Ti-301	16	Anvil Assy	
	Nameplate (2115QTi)	2115QTi-301		Kit Grease	
	Nameplate (2115PTi)	2115PTi-301	*	Hammer Frame Assy Kit	2115-K703
	Nameplate (2125PTi)	2125PTi-301	25	Hammer Frame	
	Nameplate (2125QTi)	2125QTi-301	15A	Hammer Pin (2)	
4	Information Label	2115Ti-300	*	Kit Grease	
5	Warning Label	WARNING-2-99	*	Anvil Assy (2115Ti and 2115QTi)	2115-A626
	Power Regulator Assy	2115-D249		Anvil Assy (2115PTi)	2112P-A626
6	Power Regulator			Anvil Assy (2125PTi)	2112P-A726
6A	O-Ring, Power Regulator			Anvil Assy (2125QTi)	2112-A726

Not illustrated

To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a (+) for every four tools in service.





Item	Part Description	Part Number	Item	Part Description	Part Number
16	Anvil		28C	Spring	
17	Socket Retainer Spring or O-Ring		28D	Valve	
18	Retaining Ring or Retaining Pin		28E	Seat	
+ *	Socket Retainer Kit (2115Ti and 2115QTi)	2115-K425	28F	Support	
	Socket Retainer Kit (2115PTi)	2115PTi-K425	28G	Retainer	
	Socket Retainer Kit (2125PTi)	2125PTi-K425	29	Button Kit	2112-K75
	Socket Retainer Kit (2125QTi)	2125QTi-K425	29A	Forward Button	
17	Socket Retainer O-Ring or Spring		29B	Reverse Button	
18	Retaining Ring or Retaining Pin		*	Tune-Up Kit	2115-TK1
+ 19	Bushing, Hammer Case	2112-641	6A	O-Ring, Power Regulator	
	Hammer Case Assy	2115Ti-D727	7	Retaining Ring	
19	Bushing, Hammer Case		8	Front Rotor Bearing	
20	Hammer Case		9	Rear Rotor Bearing	
21	Grease Fitting		12	Vane Pack (set of 6)	
21	Grease Fitting	D0F9-879	14	Hammer Case Gasket	
+ *	Trigger Assy	2115-D93	22A	O-Ring-Trigger	
22	Trigger		23	Gasket	
22A	O-Ring, Trigger		24A	O-Ring, Reverse Valve (top)	
+ 23	Motor Gasket	2112-283	24B	O-Ring, Reverse Valve (bottom)	
	Reverse Valve Assy	2131-A329	28	Inlet Parts Kit	
24	Reverse Valve		30	Inlet Clip Removal Tool	2131-322
24A	O-Ring, Reverse Valve (top)			"Pump-n-Grease" (Grease & Gun Kit)	500C
24B	O-Ring, Reverse Valve (bottom)		+ *	Air Care Kit (grease gun, grease, oil)	115-LBK1
25	Hammer Frame		*	Grease (replacement tube for -LBK1)	115-4T
* 26	Inlet Bushing Assy (incl. 27, 28)	2135-D565	*	Air Tool Oil (4 oz. Bottle)	10Z4
27	Inlet Clip	2131-57	*	Grease (1 lb can)	105-1LB
28	Inlet Parts Kit		*	Grease (8 lb can)	105-8LB
28A	Washer	2131-K303	*	Kit Grease	105-6GR
28B	O-Ring, Seal			•	•

^{*} Not illustrated

Parts and Maintenance

When the life of the tool has expired, it is recommended that the tool be disassembled, degreased and parts be separated by material so that they can be recycled.

Tool repair and maintenance should only be carried out by an authorized Service Center. Refer all communications to the nearest **Ingersoll-Rand** Office or Distributor.

Related Documentation

For additional information refer to:
Air Impact Wrench Product Safety Information Manual 04580916,
Air Impact Wrench Product Information Manual 04584702.

Manuals can be downloaded from www.irtools.com.



To keep downtime to a minimum, it is desirable to have on hand certain repair parts. We recommend that you stock one (pair or set) of each part indicated by a (+) for every four tools in service.